Notice of References Cited

Application No.

09/332,063

Holmgreen & Troyanovsky

Examiner

Group Art Unit

Alana M. Harrls, Ph. D.

1642

Page 1 of 2

			U.S. PATENT DOCUMENT	S	· · · · · · · · · · · · · · · · · · ·			
	DOCUMENT NO.	DATE	NAME		CLASS	SUBCLASS		
1	5,679,350	6/29/99	Jankun And Hart					
E	3							
(-			
ľ)							
E								
F	:							
G								
1	1							
1								
J								
K								
L								
N	1							
		<u> </u>	FOREIGN PATENT DOCUMEN	NTS		· · · · · · · · · · · · · · · · · · ·		
	DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS		
N								
0								
Р								
Q								
R								
s								
Т								
h			NON-PATENT DOCUMENTS					
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)							
1	Petersen, T. et al. Charac	Petersen, T. et al. Characterization of the Gene for Human Plasminogen, a Key Proenzyme in the Fibrinolytic						
U	System. Journal of Bio. Chem. 205(11):6104-6111							
	Amino acid database, Accession #O13028							
V								
	Amino acid database, Accession #W00024							
w	ATTITIO GOID GALADASE, ACCESSIOTI #VVOUUZ4							
\perp	Och	Schartz et al. A superactive insulin: [B10-Aspartic acid] insulin (human). Proc. Natl. Acad. Sci. 84:6408-6411.						
x	ocnanz et al. A superacti	6411.	1987					
					'	1901		

Notice of References Cited

Application No.

09/332,063

Holmgreen & Tr yanovsky

Examiner

Alana M. Harris, Ph. D.

Group Art Unit

1642

Page 2 of 2

							_	
		,		U.S. PATENT DOCUM	MENTS			
!		DOCUMENT NO.	DATE		NAME	CLASS	SUBCLASS	
	A			1				
	В							
	С							
	D							
	E							
	F							
	G							
	н							
	ı							
	j							
	K		***************************************					
	٦							
	М							
			· · · · · · · · · · · · · · · · · · ·	FOREIGN PATENT DOC	UMENTS			
		DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS	
	N							
	0							
	Р							
	Q							
	R							
	s							
	Т							
				NON-PATENT DOCUM	ENTS	- 1		
				luding Author, Title, Source, and			DATE	
	U	Lin et al. Structure-Function Relationships in Glucagon: Properties of Highly Purified Des-His(1)-, Monoiodo-, [Des-Asn (28), Thr (29)] (homoserine lactone (27)- glucagon. Biochemistry 14(8):1559-1563.						
	v	Biotechnology Industry Organization, Critical Synergy: The Biotechnology Industry and Intellectual Property Protection.						
	w							
	x							